DERWENT-ACC-NO:

1991-244885

DERWENT-WEEK:

199133

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Electroconducting substrate coating eddy current monitor

- has first amplitude detector and A=D converter in series connected between **eddy current** converter and

commutator

INVENTOR: MIKHIN, V M

PATENT-ASSIGNEE: LATTEXORGDORSTROI[LATTR]

PRIORITY-DATA: 1988SU-4641196 (December 5, 1988)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

SU 1613847 A

December 15, 1990

N/A

000 N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

SU 1613847A

N/A

1988SU-4641196

December 5, 1988

INT-CL (IPC): G01B007/06

ABSTRACTED-PUB-NO: SU 1613847A

**BASIC-ABSTRACT**:

The output voltage of eddy current converter (3) carries information of the condition of the base before application of the coating and the voltage is converted, before being passed to store (9). The voltage from eddy current converter (2) carries information of the same section of the base after application of the coating. The obtained information from both eddy current converters is processed together, to judge thickness of the coating.

USE - Measurement of thickness of coatings. Bul. 46/15.12.90 @(3pp)@

TITLE-TERMS: ELECTROCONDUCTING SUBSTRATE COATING **EDDY CURRENT** MONITOR FIRST

AMPLITUDE DETECT ANALOGUE=DIGITAL CONVERTER SERIES CONNECT

**CURRENT CONVERTER COMMUTATE** 

DERWENT-CLASS: S02

EPI-CODES: S02-A02C;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1991-186776

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потигр

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.